Message	
From: Sent: To: Subject:	Centers for Disease Control and Prevention [no-reply@emailupdates.cdc.gov] 6/1/2022 2:01:41 PM Jennings, Susan [Jennings.Susan@epa.gov] Time is running out to register!
Sign up fo	or the AMR Exchange now to discuss growing resistance to antifungals
	Be Part of the Conversation
	on Resistance to Antifungals
resistance Georgia, a	Tuesday, June 7, 2022, at 9 a.m. EDT for the next AMR Exchange webinar on antifungal e—a growing global health threat. We'll be joined by experts from CDC, the University of and clinicians who are working to track and prevent antifungal-resistant infections, like those y deadly <i>Candida auris</i> , to protect the health of people, animals, and the environment.
C COLOR DE C	

	* White large marks layer. We apply to the continues of the White It is a start of the continues of the cont	
In its 2019 Antibiotic Resistance T together cause at least 35,000 an infections are fully resistant to the spread.	tifungal-resistant infections in the l	J.S. each year. Some of these
Register today to hear what's d	riving antifungal resistance and	how you can hain ston these

Register today to hear what's driving antifungal resistance and how you can help stop these threats! You can still watch the previous AMR Exchange webinars if you missed any.

Don't forget to follow us on Twitter @CDC AR

I just registered for <u>@CDC_AR</u>'s AMR Exchange webinar on antifungal resistance. Will you join me for the conversation? Register here: https://bit.ly/3xKbclu



Centers for Disease Control and Prevention

1600 Clifton Rd Atlanta, GA 30329 1-800-CDC-INFO (800-232-4636) TTY: 888-232-6348

Questions or Problems | Unsubscribe

